



SOMAIYA
VIDYAVIHAR UNIVERSITY

Somaiya School of Basic and Applied Sciences



Somaiya School of Basic and Applied Sciences

Freedom of Possibilities to Build Your Future



Admissions 2026

1st Private University of Mumbai	Semester Abroad US, UK, Europe No Additional Tuition Fee	31 Majors, Minors, Honours Programmes
8 Decades of Educational Legacy	50 Acre Campus in Mumbai	20 Sport Courts
UGC Approved	40,000+ Alumni	₹ 13.5 lakh/yr Highest Salary
		NAAC 'A' Accredited 2025

Placement Highlights

150+
Recruiters

450+
Offers

₹ 13.5 lakh/yr
Highest Salary

200+
Corporate and Research Internships

Marquee Recruiters



and many more...

Noteworthy Placements

You can
be here

Your journey to a thriving
career starts at Somaiya
Vidyavihar University (SVU)



Varti Satra
Deloitte US



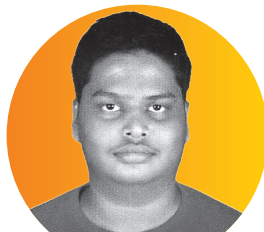
Priyanka Ajit Chavan
Amazon



**Aryan Praveenkumar
Sharma**
Deloitte



Surpreet Kaur Bagal
Deloitte



Aditya Jitendra Jha
IDFC First Bank



Drashti Mayank Dave
Forbes Technologies
India Pvt. Ltd.



Poonam Jyala
Forbes Advisor



Subalaxmi Nadar
Quantipi



Mansi Atul
Environment and Climate
Change Department



Isha Sahani
Prudence Analytics and
Software Solutions
(Konnect Insights)



Rahul Zende
Pidilite Industries Ltd



Kamran Undre
Pidilite Industries Ltd.



Deepika Lokhande
Flamingo India Pvt. Ltd.



Madiha Khan
Gallagher



Payal Shrivastav
Equinox Lab

Noteworthy Placements



**Najiba Gangat
Mohamedaslam**
IPSOS



Payal Sanjay Magdum
Essenzaa Nutrition Pvt Ltd



**Dhanyata Harishchandra
Utekar**
MOBICULE (Fintech)



**Asif Saleem
Shah**
Edtech ICODE



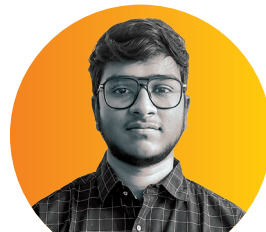
Abhishek Tripathi
Concept Pharma Ltd



**Aman Siddharth
Pawar**
Edtech ICODE



**Shivani Ramniwas
Yadav**
Edtech ICODE



Yatin Shenoy
Assurance and Business
Advisory Firm



Krushna Sonawane
Garware Hi-Tech Poly Film



Ankush Shetake
ICON-Indian Cooperative
Oncology Network



Anal Inamdar
D. R. Coats Ink & Resins
Pvt Ltd



Akash Yadav
Asian Paint Pvt Ltd



Pooja Tendolkar
BASF Pvt. Ltd



Kirthi Prabhudesai
Yashraj Biotechnology Ltd



Dhruv Panchal
Forbes Technologies
India Pvt Ltd



Drishya Nair
Yashraj Biotechnology Ltd

Semester Internships



Panigrahy Pragati Jayram
Bhabha Atomic Research Centre



Abhisri Palan
Glenmark



Ankush Shetake
ICON- Indian Coperative
Oncology Network



Sonawane Tejal Vilas
Bhabha Atomic Research Centre



Gosavi Anushree Anand
Bhabha Atomic Research Centre



Yadav Sonal
Bhabha Atomic Research Centre



Gupta Pooja Ayodhyaprasad
Bhabha Atomic Research Centre



Pillai Gayathri Sreekumaran
Bhabha Atomic Research Centre



Darshna Soni
CSIR- NCL



Nikita Chaudhari
Advanced Centre for Treatment,
Research and Education in Cancer
(ACTREC)



Diya Shah
The Maharaja Sayajirao
University of Baroda



Yogesh Singh Negi
NanoBios, IIT Bombay

Academic Progression



Reema Yadav
Master's in Food Science
and Technology
Teesside University



Simran Pathare
MS, Regulatory Affairs Drug,
Biologics & Medical Devices
Northeastern University



Abdullah Dalvi
MBA in Marketing &
Business analytics
Middlesex University Dubai



Samiksha Bhagat
PhD in Mathematical Modeling
Rochester Institute of
Technology, Rochester, US



Rishika Shirke
MS Env Managment
Brunel University
London



Avani Newrekar
Doctor of Philosophy in
Bioinformatics and
Computational Biology
George Mason University, US



Akshat Singh
MSc in Biotechnology
Johns Hopkins University,
US



Shounak Kadam
MSc in Biotechnology &
Management
University of Glasgow



SVU Research & Technology Stars



Sanskruthi Jagadesh
Wenyan Scholarship Grant

🏆 Effect of Magnetic field on the growth of Spirulina.



Sanika Kinekar
Wenyan Scholarship Grant

🏆 Bacterial Degradation of Benzyl Chloride



Yasin Khan
Tech Enthusiast

🏆 Sponsored, Google Pixel Community Meet Up, Singapore, 2023 shortlisted by Google India



Neha Kuity
GOI Wenyan Entrepreneurship Grant ₹ 6.5 Lakh,
Biofuel Project

🏆 Biofuels Project selected for the award of Wenyan Entrepreneurship Grant from PKC, Science and Technology Cluster, Government of India, with a fellowship of ₹ 6.5 lakhs and stipend of ₹ 15000/- per month

Semester Abroad Option (US, UK, and Europe)

No Additional Tuition Fee



56th Rank in Western Europe University Rankings



Nainaz Pithawala



Samyukta Rao



Vandit Gandhi



Rianika Shetty



Tanmay Raj Singh



Nayonika Sur



Best University for Applied Sciences in Austria



Isha Gomai



Mahek Patel



Krish Shah



Simran Bhor



Queena Shah



Abhishek Jain



Leading University for Applied Sciences in Germany



Ura Dwivedi



Vyakhya Tripathi



Heer



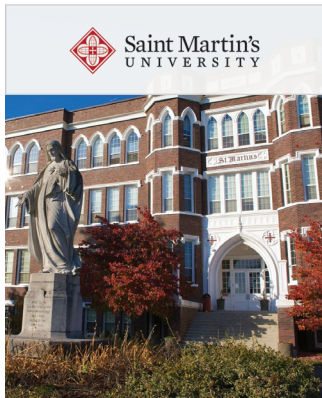
Dev Sijoriya



Vaibhav Vedpathak

Semester Abroad Option (US, UK, and Europe)

No Additional Tuition Fee



11th Ranked Best Value University, West Region, USA



Yugadya Dubey



Arnav Neel



Yashvi Nagda



Kimaya Mhatre



Leading University of Belgium, Europe



Riya Patel



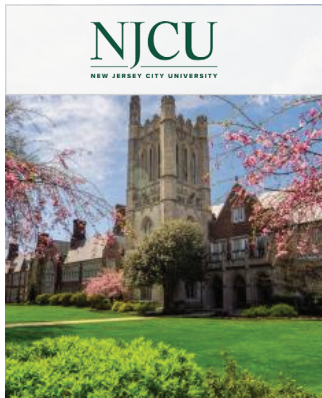
Bhakti Thamke



Dhruv Chaudhari



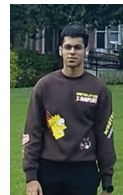
Adwita Gokhe



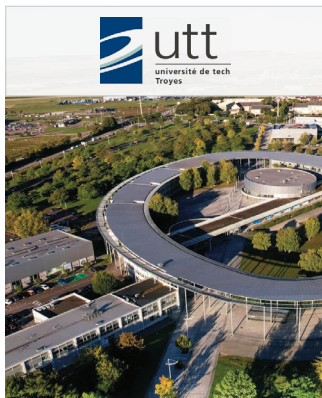
52nd Ranked Public University, North Region, USA



Anand Majeri



Hitendra Uniyal



145th in Western Europe University Rankings



Tejas Thakre

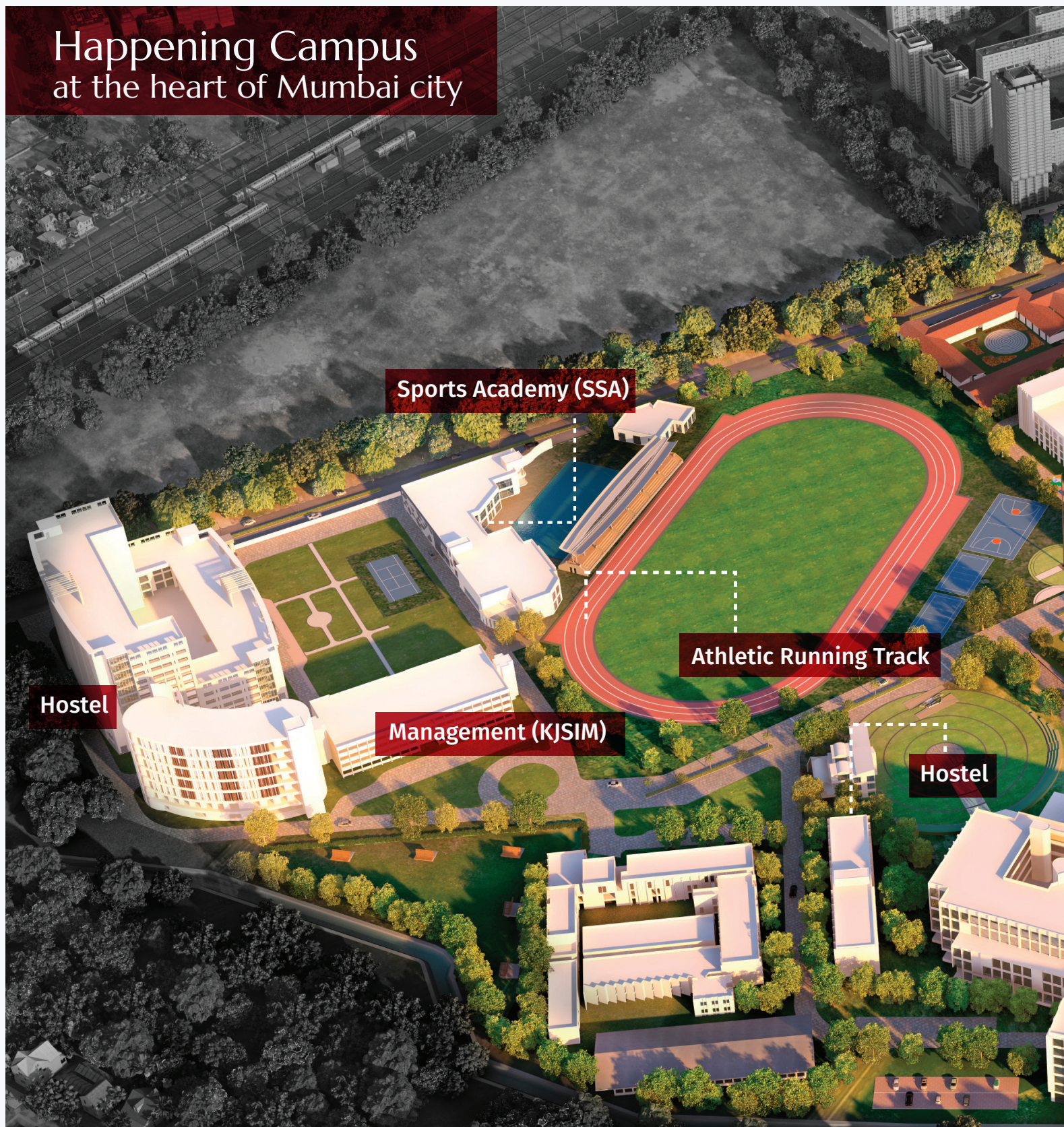


Sneha Lanjekar



Siddhesh Khadapkar

Happening Campus at the heart of Mumbai city



Live - Learn - Thrive

Celebrate life by experiencing a diverse environment of people! At Somaiya, we make sure students from all cultural backgrounds feel at home. The diversity of the students prepares you to make the world a better place. No matter what your culture is, Somaiya is committed to give you the best environment for your studies.



4 Hostels



11 Dining
Options



20
Libraries



20
Acres Sports &
Recreational Area



20+ Clubs
like Rhapsody (drama),
Gyrations (dance),
Insignia (art), Shutterbugs
(photography), etc.

Music | Design Studies | Research

Arts & Commerce

Fine Arts

Yogshastra, Archaeology, Dharma
& Civilisation Studies (KJSIDS)

Engineering (KJSSE)

K J Somaiya School of Education (KJSSEd)

riidl (Incubator Center)

Basic & Applied Sciences

Department of Library & Information Science

Events by students for students like



Abhyantriki:
Technical Festival



Symphony:
Cultural Festival



Skream:
Sports Festival



Prakalpa:
Project / Paper Competition



Experiential Learning
through Community
Interventions



Mega Live Projects



Social Initiatives
by Students

SVU Alumni – Our Pride

Fly high with the Global Alumni Network

40,000+
Global Alumni
Network

60+
Countries

1,000+
Companies

100+
Start-ups



2013

Aviraj Ajgekar
Director,
Microsoft Azure



2013

Rushabh Mehta
Vice President,
Morgan Stanley



2015

**Gayatri Ganesh
Dudhat**
Vice President,
Goldman Sachs



2013

Mithun Sheth
Vice President,
Strategy & Operations
YouTube



2001

Kedar Bhole
Director,
Engineering
Qualcomm



2006

Sunil Agrawal
Associate Director,
PwC India



2000

Prateek Mehta
Director, Cloud
Solutions Architect
Microsoft



2003

Sudhir Patil
Commercial Director,
Electrolux



1993

**Rajeev
Radhakrishnan**
Senior Director,
Oracle



2000

Nimesh Sutaria
Associate Director,
Deloitte India



1999

Ankur Thacker
Managing Director,
Accenture



2006

Anubhav Bhargava
Director,
KPMG India



2000

Shobhit Kanaujia
Infrastructure
Leadership,
Meta



2007

Sunil Jadhav
DGM, Vehicle
Engineering-Electric Vehicles
TATA Motors, Pune



2021

Jaydeep Pawar
MS at IISc
AIR 1 in GATE 2021



2013

Shyam Vora
Associate Director,
Novartis

Marquee Start-ups



2004
Kabeer Biswas
Co-founder



Reliance and Google backed startup, has raised a total funding of \$498Mn over 28 rounds



2010
Dharmil Sheth
Co-founder



The most promising startups in the digital health sector, valued at \$2.8Bn



2015
Bhavya Gohil
Co-founder & CEO



SQUARE OFF™

Building toys & games enabled with robotics & AI. Popular for the world's smartest chess board, eyeing \$100Mn revenue



2015
Amit Shah
Co-founder



Promising Edtech platform, has raised ₹ 5.25 Cr



2015
Krupalu Mehta
Founder

PARALLAX

VR, AR & MR Content Development company, 2nd Best AR start-up of India



2015
Mandar Sawant
Co-founder



2018
Chirag Shah
Co-founder and CEO



Selected amongst Top 3 start-ups for Innovative Hardware Solutions in India by Qualcomm Design



1999
Sachin Joshi
Co-founder & COO,
ZeroDor (Ekam Eco Solutions)

Programme Structure



6 Programmes
with Honours option.



20+ Multidisciplinary Minors from Design, Management, Music, Literature, Life Sciences, Sports, Civilisation and Cultural Studies.



8 weeks Industry Internship with Leading Corporates for UG like Asian Paints, Pidilite, etc.



Build Your Start-up
riidl - SVU Incubator.



Vibrant and Happening Campus:
Immersive Campus Life to develop life skills.



Upto 100% Merit Scholarships & Financial Aid: ₹ 25 cr corpus.



Library & E-Resources
Access to 2 lakh books and 5 million+ digital publications.



Foreign Languages:
French, German, Spanish
Japanese



Coursera for Campus:
Offer students 8,400 courses from 350+ leading universities and industry partners.



20 Minors in Humanities & Social Science, Business Studies, Commerce and Life Science.



Full Semester Internship with leading corporates for PG Programmes.



15 Computer, Life Sciences, Polymer Science Labs.



Semester Abroad Option
No Additional Tuition Fees
US / UK / Europe



International Level Coaching in 12 Sports.



Inclusive Education with attention to specially abled students.



Softwares Taught:
IBM SPSS - Data Analytics,
Adobe - Design Training,
ChemDraw - Draw Molecule Structure,
Google Workspace for Education
Drillbit.

Student can opt for

3 year UG Degree

6 choices from Science

OR

4 years UG Degree with Honours

6 choices from Science

Minor Courses Available

- | | | |
|---------------------|--|-----------------------------------|
| • Banking | • Management | • Biotechnology |
| • Financial Markets | • User Interface & User Experience (UI & UX) | • Nanotechnology & IPR |
| • Marketing | • Mass Communication | • Bioinformatics and Omics |
| • Finance | • Cyber Security | • Economics |
| • Taxation | • Embedded Systems & IoT | • Psychology |
| • Accounting | • Data Science and Analytics | • Biodiversity and Field emersion |

UG Programmes

Selection Through Somaiya Vidyavihar University Entrance Test (SVUET)

Department of Computer Science & IT

Programme	Fee Structure
BCA (Bachelor in Computer Applications)	₹ 2,25,000

Eligibility: Passed Std XII or equivalent examination in Arts / Commerce / Science from a recognised board with a minimum aggregate score of 60%, with English as a compulsory subject.

Selection Criteria: Basis the merit of valid score of Somaiya Vidyavihar University Entrance Test (SVUET) 2026 OR State Common Entrance Test MAH- B.HMCT / BCA/ BBA/ BMS/ BBM CET-2026 (www.mahacet.org) OR CUET UG 2026

SVUET is an internet proctored test conducted in the months of April, May and June. Candidate can select the suitable date to appear for the SVUET entrance

Basics of Mathematics & Statistics Module:

Students who did not opt for Mathematics at 10+2 level, will be offered a compulsory module of "Basics of Mathematics & Statistics Module".

Programme	Fee Structure
BSc Data Science	₹ 2,50,000
BSc Information Technology	₹ 1,35,000

Eligibility: Passed Std XII or equivalent examination in Arts / Commerce / Science from a recognised board with a minimum aggregate score of 60%, with English as a compulsory subject.

Selection Criteria: Basis the merit of valid score of Somaiya Vidyavihar University Entrance Test (SVUET) 2026 OR

State Common Entrance Test MAH- B.HMCT / BCA/ BBA/ BMS/ BBM CET-2026 (www.mahacet.org) OR

CUET UG 2026 SVUET is an internet proctored test conducted in the month of April, May and June. Candidate can select the suitable date to appear for the SVUET entrance

Basics of Mathematics & Statistics Module:

Students who did not opt for Mathematics at 10+2 level, will be offered compulsory module of "Basics of Mathematics & Statistics Module".

Note: Integrated approach to science with computational & Data Science Tool.

Programme	Fee Structure
BSc Computer Science	₹ 1,75,000

Eligibility: Passed Std XII or equivalent examination in Science from a recognised board with a minimum aggregate score of 60%, with English as a compulsory subject.

Selection Criteria: Basis the merit of valid score of Somaiya Vidyavihar University Entrance Test (SVUET) 2026 OR

State Common Entrance Test MAH- B.HMCT / BCA/ BBA/ BMS/ BBM CET-2026 (www.mahacet.org) OR

CUET UG 2026

SVUET is an internet proctored test conducted in the month of April, May and June. Candidate can select the suitable date to appear for the SVUET entrance

Somaiya Centre for Integrated Science Education & Research (SciSER)

Programme	Fee Structure
BSc OR BS-MS (BSc+MSc Integrated 5 yr programme) Physics, Chemistry, Mathematics & Life Sciences	₹ 75,000

Eligibility: Passed Std XII or equivalent examination in Science from a recognised board with minimum aggregate score of 60% and PCM / PCB group score of 60% with English as a compulsory subject.

Selection Criteria: Passed Std XII or equivalent examination in Science from a recognised board with minimum aggregate score of 60% and PCM / PCB group score of 60% with English as a compulsory subject.

Selection Criteria: Basis the merit of valid score of Somaiya Vidyavihar University Entrance Test (SVUET) 2026 OR JEE Main 2026 OR

NEET UG 2026 OR

CUET UG 2026 OR

IISER Admission Test (IAT) - 2026

SVUET is an internet proctored test conducted in the months of April, May and June. Candidate can select the suitable date to appear for the SVUET entrance

Selection on the Basis of Std XII Aggregate Score or CUET Life Sciences Programme

Department of Life Science

Programme	Fee Structure
BSc Biotechnology	₹ 2,00,000

Eligibility: Passed Std XII or equivalent examination in Science from a recognised board with a minimum PCB group score of 60%, with English as a compulsory subject.

Selection Criteria: Basis the merit of valid score of Somaiya Vidyavihar University Entrance Test (SVUET) 2026 OR NEET UG 2026 OR CUET UG 2026 OR

IISER Admission Test (IAT) - 2026

SVUET is an internet proctored test conducted in the month of April, May and June. Candidate can select the suitable date to appear for the SVUET entrance

PG Programmes

Department of Computer Science & IT

Programme	Fee Structure
MSc Data Science	₹ 2,50,000

Eligibility: Passed B.Sc.DS , B.Sc.CS & IT, B.Sc. Physics/Mathematics/ Statistics), BCA from a recognised University with a minimum aggregate score of 50%.

Department of Physics

Programme	Fee Structure
MSc Semiconductor Physics & VLSI Technology	₹ 50,000

Eligibility: BSc in Physics/Applied Physics/ Electronics/ Materials Science/Energy Science and Btech from a recognised university with minimum aggregate of 55%.

Programme	Fee Structure
MSc Computer science	₹ 1,25,000

Eligibility: Passed B.Sc.DS , B.Sc.CS & IT, B.Sc. (Physics/Mathematics/ Statistics), BCA from a recognised University with a minimum aggregate score of 50%.

Department of Environmental Science

Programme	Fee Structure
MSc Environmental Science	₹ 75,000

Eligibility: Graduation in Science / Engineering / Agriculture Science / Forensic Science from a recognised University with a minimum aggregate score of 55%.

Programme	Fee Structure
MSc Information Technology	₹ 1,25,000

Eligibility: Graduation in Science or Technology from a recognised University with a minimum aggregate score of 50%.

Department of Life Science

Programme	Fee Structure
MSc Biotechnology	₹ 1,50,000
MSc Industrial Biotechnology	₹ 1,50,000

Eligibility: Graduation in Science from a recognised University with a minimum aggregate score of 55%.

Department of Mathematics & Statistics

Programme	Fee Structure
MSc Mathematics & Computational Sciences	₹ 50,000

Eligibility: Graduation in Science with Mathematics or a degree in Engineering from a recognised University with a minimum aggregate score of 50%.

Programme	Fee Structure
MSc Food Science & Nutraceuticals	₹ 1,00,000

Eligibility: Graduation in Science or B Pharm from a recognised University with a minimum aggregate score of 55%.

Somaiya Institute for Research and Consultancy (SIRAC)

Programme	Fee Structure
MSc Applied Statistics & Analytics	₹ 1,00,000

Eligibility: BSc Statistics from a recognised University with a minimum aggregate score of 55%.

Programme	Fee Structure
Master of Science Chemical Biology and Drug Design	₹ 1,00,000

Eligibility: Bachelor's degree in a relevant subject (Botany, Zoology, Chemistry, Biotechnology, B.Tech Biotech, B.Pharma, Life Sciences) with a minimum aggregate score of 55%.

Note: This accommodation charge is for 10 months including 4 meals a day. Please refer to the website for more information.

Department of Polymer Science

Programme	Fee Structure
MSc Polymer Science	₹ 50,000

Eligibility: BSc (Chemistry / Physics / Geology / Life Sciences / Biotechnology) or a degree in Engineering / Technology from a recognised University with a minimum aggregate score of 55%.

Industry academic jointly designed & taught programme.

Department of Chemistry

Programme	Fee Structure
MSc Chemistry (Organic Chemistry Analytical Chemistry Green Chemistry)	₹ 50,000

Eligibility: B.Sc. (Chemistry) or Chemical Engineering degree from a recognized university with a minimum aggregate score of 55%.

Diploma Programme	Fee Structure
Post-Graduate Diploma in Polyurethane Technology	₹ 50,000

Eligibility: Graduation in Science from any branch of Chemistry or degree in Engineering / Technology from a recognised University with a minimum aggregate score of 50%.

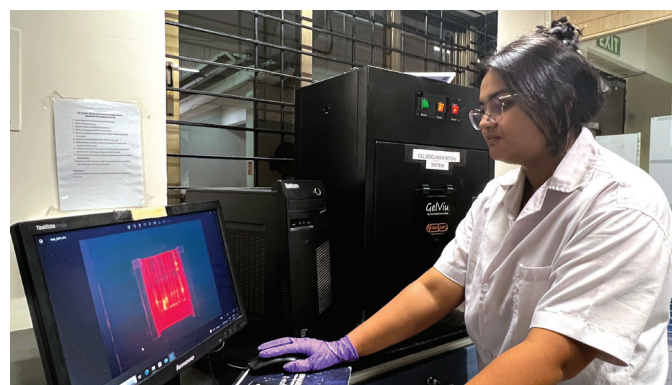
Work Integrated Flexitime Programme, taught in a Hybrid mode.

Ph.D Programme	Fee Structure
Ph.D in Computer science Ph.D in Biotechnology Ph.D in Mathematics Ph.D in Nutraceuticals Ph.D in Polymer science Ph.D in Environmental Science	₹ 50,000

Accommodation

Room Type	Triple Sharing (Non-Ac)	Double Sharing (Non-Ac)
Hostel Fees / Annum	₹ 2,85,651	₹ 4,12,499
Mess charges	₹ 60,000/- for 10 Months	

Note: This accommodation charge is for 10 months including 4 meals a day. Please refer to the website for more information.



Say No to Ragging – A Criminal Offense

Ragging does not break the ice; it breaks careers, lives, and families. To prevent this menace, UGC has strict regulations against ragging in all forms - physical, mental or emotional. Any act of teasing, harassment, bullying, or exclusion based on identity, appearance, or background is punishable.

If you face or witness ragging, seek help:

- National Anti-ragging Helpline: 1800-180-5522 (24x7, Toll-Free)
- Email: helpline@antiragging.in
- Websites: www.ugc.ac.in | www.antiragging.in
- UGC Monitoring Agency: 098711 70303 / 098184 00116 (For Emergencies Only)

Somaiya Vidyavihar University Anti-ragging Committee is committed to a safe and inclusive campus. For any concerns email: antiragging.svu@somaiya.edu

Details of Somaiya Vidyavihar University Entrance Test - SVUET 2026

Somaiya Vidyavihar University Entrance Test Sessions 2026

Session 1 - 18th April 2026

Session 2 - 3rd & 16th May 2026

Session 3 - 6th June 2026

Important SVUET Instructions:

1. SVUET will be conducted in English.
2. Candidate has to choose any one session / date for the SVUET Exam.
3. SVUET is an internet-proctored test. Students can appear for the exam from home.

Somaiya Vidyavihar University Entrance Test Pattern 2026

Section	MCQs	Marks	Mode of Examination	Duration	Timings
Verbal Reasoning	25	25	Internet Proctored Test	1 hr	10:00 am to 11:00 am
Logical Reasoning	25	25			

Note: Please refer to the website for detailed information on eligibility criteria.

Admission Process

Step 1

Check Eligibility and Selection Process:

UG Programmes

Science

- BSc Computer Science
- BSc Information Technology
- BSc Data Science
- BCA Bachelor of Computer Application

Selection Process:

Admission will be based on the Std XII examination OR valid score of SVUET 2026 OR MAH-BCA-CET 2026.

- BSc Biotechnology
- BS-MS (BSc+MSc 5yr Integrated Programme)

Selection Process:

Admission will be based on the Std XII OR valid score of CUET 2026.

Note: This accommodation charge is for 10 months including 4 meals a day. Please refer to the website for more information.

PG Programmes

Name of Programmes

- | | |
|---|---|
| 1. MSc Applied Statistics & Analytics | 7. MSc Nutraceuticals |
| 2. MSc Biotechnology | 8. MSc Polymer Science |
| 3. MSc Computer Science | 9. MSc Industrial Biotechnology |
| 4. MSc Environmental Science | 10. MSc Data Science |
| 5. MSc Information technology | 11. MSc Semiconductor Physics & VLSI Technology |
| 6. MSc Mathematics & Computational Sciences | 12. MSc Chemistry |
| | 13. PG Diploma Polyurethane |

Selection Process:

Based on Graduation Aggregate score or CUET 2026 Score.

Step 2

Apply Online:

Application Fee for
UG ₹ 900/-
PG ₹ 1,000/-
non-refundable and non-transferable
under any circumstances

Scan to apply:



<https://application.somaiya.edu>

Step 3

Admissions Rounds and Important Dates:

Round 1 (SVUET First Session)

Application Dates:
20th Jan to 30th April 2026

Result Declaration:
May First Week

Round 2 (SVUET Second Session)

Application Dates:
1st May to 31st May 2026

Result Declaration:
June First Week

Round 3 (SVUET Third Session)

Application Dates:
1st June to 30th June 2026

Result Declaration:
July Third Week

Round 4 Admissions Against Vacancy Round

Application Dates:
1st July to 31st July 2026

Result Declaration:
August Third Week

Note: Merit list and waitlist will be published in each round.

Step 4



Provisional Admission Letter -
Selected candidates receive
an offer letter.

Step 5



Document
Verification.

Step 6



Confirm Admission - Provisional
admission is confirmed on the
basis of payment of the seat
acceptance fee, subject to
document verification.



Semester Abroad Option

No Additional Tuition Fee

Somaiya Vidyavihar has partnered with multiple colleges across the globe for exclusive Student Exchange Programmes. This helps in creating a global outlook and exchange of cultures for the students.

Technology Training



Drillbit - A leading plagiarism detection tool to maintain academic integrity and ensure originality in student submissions.



IBM SPSS Statistics - Data Analytics Training - Training of advanced analytics lifecycle from data preparation and management to analysis and reporting.



Adobe Creative Cloud - Learn photography, graphic design, video editing, UX design, drawing and painting, social media and more.



ChemDraw - Training in software to draw chemical structures and reactions as well as biological objects and pathways.



Google Workspace for Education - A suite of cloud-based tools designed to enhance collaboration, communication, and productivity.



Semester Long Internship

Option of Corporate or Research Internship

Internships are educational and career development opportunities, providing practical experience in a field or discipline. They are structured, short-term, supervised placements often focused around particular tasks or projects with defined timescales.

- **Internships with leading corporate houses** like Reliance, Asian Paints, Pidillite Industries, Anand Rathi Group, etc.
- **Research Internships with leading Research Institutes** like Bhabha Atomic Research Centre (BARC), Indian Institute of Science (IISc), Indian Council of Medical Research (ICMR), Ipca Laboratories, etc.

20+ Multidisciplinary Minors

Students enrich and widen their horizons by acquiring additional credits with multidisciplinary minors in Banking & Finance, Marketing, Languages, Industrial Psychology, Design, Management, Music, Literature, Life Sciences, Civilisation & Cultural Studies, Sports, and many others.



Build Your Start-Up

A place to build your startup

Somaiya Vidyavihar encourages start-ups owing to an innovative India. We have a set of industry's finest business experts who mentor the start-ups proposed by the students at Somaiya. riidl, SVU Technology Business Incubator helps startup to grow and facilitate their need during their early growth stage.

- **FabLab - Digital fabrication studio** where you can learn how to use 3D printers, laser cutters, CNC routers, design software and electronics to make (almost) anything you want.
- **SmaLab - SMAC (Social Mobile Analytics Cloud)** Lab is a place to Design, Develop, Deploy, Test software applications. It's an ideal place for Web, Mobile, and AR-VR developers.
- **BioLab** – Lab for bio enthusiasts to develop their ideas into the prototype.



160+ Total
Startups



54+ Investments
Done



20 Currently
Incubated

In collaboration with



Computer, Science Labs, Media & Dubbing Room

Hands-on practical training is provided for all the programmes

Computer Labs	7
Biotechnology Labs	2
Polymer Science Labs	2
Nutraceutical Lab	1
Environmental Science Lab	1
ICT - Enabled AC Classrooms	35



Upto 100% Merit Scholarships & Financial Aid – ₹ 25 cr corpus

Quality Education. Accessible & Affordable.

At Somaiya we are committed to offering a world-class education that is accessible and affordable to students from all walks of life.

- ₹ 25 Cr Corpus
- 400 Scholarships
- Upto 100% merit-based and need-based Scholarship
- 8 Scholarships
 - **EWS Scholarship** for candidates with a family income less than ₹ 8 lakh/yr
 - **Girl Scholarship** merit cum need-based scholarship for girl candidates
 - **Sports Scholarship** for National / International players
 - SVU Need-based Scholarship
 - SVU Benevolent Scholarship
 - Industry Sponsored Scholarships



Inclusive education

Quality Education. Accessible To All

Focus of Somaiya Vidyavihar is on inculcating the culture of Inclusive Education by providing equal opportunity to all students, including differently abled students (PwD students / Divyangjans).



Accessible infrastructure



Smart Boards



Screen Magnifier and screen reader software (JAWS and NVDA) loped in house



Voice Recorders



Live voice captioning and transcribing application (Text-it-Loud developed in house)

- Accessible course content (screen reader software).
- Individualised Teaching-Learning: Classroom teaching-learning to Special Education Needs (SENs) of students Inclusive Examination.

Specially abled - Star Alumni

Sis Maitri Shah

Completed MS from US
Founder Mind Assets

Sis Pallavi Bhoite

Works at SVU-KJSIM
Admin Assistant

Bro Shubham Singh

Product Manager
HDFC Bank

Bro Aditya Mankar

Social Media Marketing
Executive, Podvisory

Sis Sanjana Joshi

Developer at Wipro

Aditya Iyer

Masters in Railway
Engineering
University of
Birmingham

Evonik Scholarship

Evonick, Grow Beyond Yourself scholarship
100% tuition fee scholarship

Eligibility & Benefits:



100% Tuition Fee Scholarship



Financial Support for EWS/BPL Students



Personality Development Training



Opportunity to Collaborate with Industry Experts



Miss Sanjana Monata Receiving 100% scholarship Award (MSc Biotech)



Miss. Bushra Ansari Receiving 100% scholarship Award (MSc polymer science)



Hon'ble Chancellor Mr. Samir Somaiya felicitating Mr. Vinod Paremal, President & MD of Evonik India Pvt. Ltd



Miss. Kavita Gowda giving speech on her journey (MSc Biotech)



Evonick ,Grow Beyond Yourself scholarship students Batch 2024-25

International Level Coaching in 12 Sports

A Fit Mind Is A Home To Great Ideas

Who doesn't like sports? Sports form the basis of our health. Apart from the physical advantages, playing any kind of sport also uplifts a person mentally and emotionally. It's a complete energy booster! Participating in sports and other recreation activities in the campus is an amazing way to uplift your mood and destress.



Lush green football field



Volleyball court



Synthetic athletic track



First-class Cricket ground with floodlights



Wooden Squash courts



Synthetic Badminton and Tennis courts



Taekwondo hall



Yoga Hall



Gaurav Kumar

National Badminton Player



Mansi Joshi
Para Athlete

Indian Para Badminton Team, World's No 1 in Women's SL3 Category



Ishan Sathe

National Karate Champion



Navin Kadam

Secured Gold in All India Powerlifting Championship and National Record



List of center of excellence



Shimadzu-Somaiya Centre of Excellence in Analytical and Measurement Sciences

A state-of-the-art laboratory established at Somaiya Vidyavihar University in collaboration with Shimadzu, Japan, offering expert research and testing services with advanced analytical instruments and adherence to global standards.



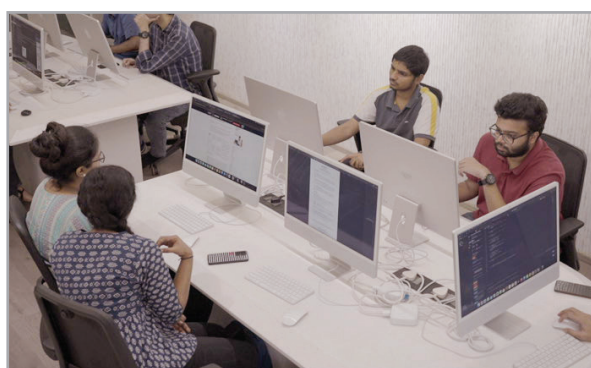
Somaiya Centre for Integrated Science Education and Research (SciSER)

Somaiya Centre for Integrated Science Education and Research (SciSER) Offers a unique BS-MS dual degree program that focuses on conceptual understanding, critical thinking, and innovation, encouraging logical decision-making and research.



Center for Sustainable Climate Action, Development, and Engagement (CASCADE)

CASCADE addresses food, water, energy & climate challenges through holistic approaches, fostering sustainable habitats through community engagement.



Centre for Computational Science and Simulations (C2S2)

Computational simulations (in silico experiments) enable predictive analysis and innovation across disciplines, bridging complex problems without physical constraints.

About Somaiya School of Basic & Applied Sciences

Somaiya School of Basic & Applied Sciences offers various science programs to suit different interests and career goals. Bachelor of Science courses cover many subjects like Computer science, Biotechnology, Information Technology . We also offer Master of Science courses in specialised fields. Additionally, our programs in Sports and Exercise, and Integrated BS-MS provide hands-on learning experiences and practical skills.

Faculty profile



Prof Soumyadeb Ghosh
HOD Integrated Science Education
& Research (SciSER)



Dr Seema Ajay Sambrani
HOD Life Sciences,
MSc, MTech, PhD



Dr Nilesh Wagh
HOD Environment Science,
MSc, PhD



Dr Aarti S Nayak
HOD Mathematics & Statistics,
MSc, PhD



Dr Swati Maurya
HOD Computer Science &
Information Technology,
MPhil(CS), MTech(CSE), MCA,
MSc(CompSc), MBA(IS), PhD



Dr Suren Patwardhan
HOD Physics & Chemistry,
MSc, PhD



Dr Pushendra Rai
HoD Chemistry,
MSc, PhD



Dr Vandana Jamdar
HoD Polymer Science,
MTech, PhD

SVU Faculty Research Excellence

320

Research
Scholars

130

PhD
Guides

42

Sponsored Research
Projects

₹ 10.53 Cr

Research
Grants

66

Patents
Filed

21

Copyright

1449

Total Number of
Research Papers

125

Total Number of
Books / Chapters
Published



Prof (Dr) Neetin Desai

Dean & Director,
Somaiya School of Basic and Applied Sciences,
MSc, PhD, FMAsc., FRSB (UK)

12 Thrust Research Areas



Functional Polymers and
Surface Science



Development of sustainable
polymeric materials from
renewable resources



Computational Methods applied
to polymer science



Biomaterials, Cell and
Tissue dynamics



Computational
Electrodynamics



Plant and Algal
Biotechnology



Microbial Biotechnology



Bioremediation



Fermentation Technology



Computational Biology
and Omics



Formulation and Analysis
of Functional Foods



Extraction and Development
of Nutraceuticals

Success stories
begin at
**Somaiya Vidyavihar
University**

Happy to Guide

Scan
to apply



+91 70282 33777

+91 86574 05673

admissions@somaiya.edu

@Somaiya Vidyavihar University

@SomaiyaVidyavihar

@somaiyavidyaviharuniversity

somaiyavidyavihar.blog